

What is claimed is:

1. A frameless portable suspension system, comprising:
 - a tensional two-dimensional material having a frameless perimeter, opposite upper corners, and a bottom secured to ground, the tensional two-dimensional material located in a vertical plane perpendicular to the ground;
 - a pair of adjustable spring mechanisms coupled to the upper corners and providing the upper corners in tension in an upward vertical direction and a outward horizontal direction,

wherein the tension in the tensional two-dimensional material is adjustable with the adjustable spring mechanisms while the tensional two-dimensional material is under tension and the tensional two-dimensional material is positionable in a vertical plane perpendicular to the ground upon adjustment of the tension in the tensional two-dimensional material with the adjustable spring mechanism.
2. The frameless portable suspension system of claim 1, wherein the frameless portable suspension system is a sportsball rebounder and the tensional two-dimensional material is a sports net.
3. The frameless portable suspension system of claim 2, wherein the sportsball rebounder is a soccer ball rebounder and the tensional two-dimensional material is a 8 ft. in height X 24 ft. in length sports net.
- 20 4. The frameless portable suspension system of claim 1, wherein the frameless portable suspension system is an advertising sign suspension system and the tensional two-dimensional material is an advertising sign.

5. The frameless portable suspension system of claim 1, wherein the pair of adjustable spring mechanisms include a pair of adjustable length resilient poles coupled to the upper corners of the tensional two-dimensional material and including a longitudinal center, and the frameless portable suspension system further includes a

5 pair of tension connectors including ends connected to the pair of adjustable length resilient poles near the low longitudinal center to provide flex in the pair of adjustable length resilient poles and opposite ends secured to the ground.

6. The frameless portable suspension system of claim 5, wherein the pair of adjustable length resilient poles are telescoping pole assemblies.

10 7. The frameless portable suspension system of claim 5, wherein the pair of adjustable length resilient poles include lower ends freely pivotal relative to the ground.

8. The frameless portable suspension system of claim 7, further including high-strength connectors connecting the lower ends of the pair of adjustable length resilient poles to the ground at anchor points, the lower ends contacting the ground at

15 locations other than the anchor points.

9. The frameless portable suspension system of claim 5, wherein the pair of tension connectors are adjustable length straps.

10. The frameless portable suspension system of claim 1, wherein the tension in the upward vertical direction is at least 8.5 lbs. and the tension in the outward

20 horizontal direction is at least 10.5 lbs.

11. A frameless portable suspension system, comprising:

a tensional two-dimensional material having a frameless perimeter, opposite upper corners, and a bottom secured to ground, the tensional two-dimensional material located in a vertical plane perpendicular to the ground;

a pair of adjustable length resilient poles coupled to the upper corners of the

5 tensional two-dimensional material and including a longitudinal center;

a pair of tension connectors including ends connected to the pair of adjustable length resilient poles below the longitudinal center to provide flex in the pair of adjustable length resilient poles and opposite ends secured to the ground.

13. A frameless portable suspension system, comprising:

10 a tensional two-dimensional material having a frameless perimeter, opposite upper corners, and a bottom secured to ground, the tensional two-dimensional material located in a vertical plane perpendicular to the ground;

a pair of adjustable length resilient poles including upper ends coupled to the upper corners of the tensional two-dimensional material and lower ends freely pivotal

15 relative to the ground,

wherein the pair of adjustable length resilient poles provide the upper corners in tension in an upward vertical direction and a outward horizontal direction.